

APPLICATION FOR 10 PERCENT ELECTRICAL ENERGY EXEMPTION FOR MANUFACTURING

FORM 1749E-10 (REV. 9-2004)

PART A — GENERAL INFORMATION

Complete this application to apply for electrical energy direct pay authorization if your electrical energy costs exceed 10 percent of total production cost pursuant to 144.030.2(12), RSMo. This application should be completed for one calendar year. If approved and authorized, the exemption is issued for three years. If at any time you no longer qualify for this exemption, it is your responsibility to notify your utility supplier, withdraw your exemption, and remit the appropriate tax to the state.

Mail completed application and direct questions to: MISSOURI DEPARTMENT OF REVENUE, DIVISION OF TAXATION AND

COLLECTION, P.O. BO	UX 358, JE	FFERSON CIT	Y, MO	65105-0358 o	or call (573	3) /51-2836. (TDD 1-	-800-735-2966 or fax	(573) 5	22-1160)	
1. APPLICATION YEA		BERS								
APPLICATION YEAR (CALENDAR	R YEAR ONLY)			<u> </u>	I —	PPLICATION				
	1				│	☐ RENEWAL				
MO. TAX ID NUMBER	FEIN									
2. APPLICABLE BUSI	NESS LOC	ATION	_							
BUSINESS TRADE NAME							BUSINESS PHONE (AR	EA CODE	& NUMBER)	
					(
STREET ADDRESS (DO NOT USE P.O. BOX OR RURAL ROUTE)					COUNTY					
CITY								STATE	ZIP CODE	
3. OWNER NAME AND	ADDRESS	3								
OWNER NAME										
STREET OR ROUTE, P.O. BOX N	UMBER						COUNTY			
CITY								STATE	ZIP CODE	
4. MAILING ADDRESS	6 (Check or	ne)								
BUSINESS ADDRE	ESS	OWNE	R ADDRE	ESS	ОТН	ER (GIVE FULL ADDRE	ESS BELOW)			
STREET ADDRESS/P.O. BOX NU	MBER						COUNTY			
OUTV								07475	710 0005	
CITY								SIAIE	ZIP CODE	ı
5. CONTACT PERSON	(Attach Po	wer of Attorney	if not e	nployed by app	olicant. Fo	orm 2827 can be obta	ined at www.dor.mo	.gov/ta	x/forms)	
NAME										
TITLE							PHONE			
6. TYPE OF EXEMPT I	ELECTRICA	AL ENERGY U	SAGE	(Check one)						
NOTE: You must submit a	an application	n for each proces	ss if you	are claiming an	exemption	for more than one pro	ocess.			
PRIMARY: COMPOL	UNDING	☐ PROCESS	ING	☐ MANUFACT	TURING	☐ MINING	PRODUCING			
SECONDARY: FABRICA	ATING	☐ PROCESS	ING							
☐ MATERIAL RECOVER	Y PROCESSI	NG PLANT								
7. DESCRIPTION OF E	BUSINESS	OPERATIONS	AND P	RODUCTS PI	RODUCE	D (attach additiona	I sheet if needed)			

PAGE 2					
8. NAME AND ADDRESS OF ELECTRI	CAL ENERGY	SUPPLIER			
SUPPLIER'S NAME				COUNTY	
STREET ADDRESS		CITY			STATE ZIP CODE
9. APPLICABLE NUMBERS ASSIGNED					
ACCOUNT NUMBER(S)	PERCENTAGI TAXABLE	E PERCENTAGE EXEMPT	DESCRIPTION	OF ELECTRICAL	USAGE
PART B — EQUIPMENT LISTING	1071110 /4774				
SECTION 1. TAXABLE EQUIPMENT L List all taxable equipment, special metered or not, wh	•			per appliances and mac	hines used in maintenance
of living, office, plant, shop and/or warehouse facilitie					
DESCRIPTION OF EQUIPMENT		WATTAGE RATING	TIMES (X) ESTIMATED NORMALLY USED ANN		EQUALS (=) WATT HOURS
			TOTAL WATT HOURS	s >	
TOTAL TAXABL	E KWH (Total	Taxable Watt Hou	urs ÷ 1,000 = TOTAL KWH) ▶	
			Enter in Section 3, Line B	S.	

SECTION 2. EXEMPT EQUIPMENT LISTING (ATTACH ADDITIONAL LIST IF NEEDED)

List exempt equipment, special metered or not, directly used in the manufacturing of the product. Compute total watt hours by completing this section or attach your calculation of total exempt kilowatt hours.

DESCRIPTION OF EQUIPMENT	WATTAGE RATING	TIMES (X) ESTIMATED HOURS NORMALLY USED ANNUALLY	EQUALS (=) WATT HOURS				
		TOTAL WATT HOURS					
TOTAL EXEMPT KWI	I (Total Exempt Watt Hours En	TOTAL EXEMPT KWH (Total Exempt Watt Hours ÷ 1,000 = TOTAL KWH) Enter in Section 3, Line C.					

SECTION 3. COMPUTATION OF PERCENTAGE OF ELECTRICITY USED								
ESTIMATED USAGE		KWH	PERCENTAGE					
A. TOTAL ELECTRICITY USED (taken from suppliers bills)	А		100%					
B. TAXABLE ELECTRICITY USED	В	(PART B, SECTION 1)	(B÷A)					
C. EXEMPT ELECTRICITY USED	С	(A–B)	(C÷A)					

3. BILLING PORTION

FOR EXEMPT EQUIPMENT

SECTION 4. DETERMINATION OF EXEMPT AND TAXABLE PURCHASES

BILLING PERIOD

BY MONTH

EXCLUSIVE OF SALES TAX

Column 1 is obtained from suppliers billings. (Include all meter billings.)
Column 2 is obtained by multiplying Column 1 by the exempt percentage in Section 3.
Column 3 is obtained by multiplying Column 1 by the taxable percentage in Section 3. 1. TOTAL BILLING

JANUARY				
FEBRUARY				
MARCH				
APRIL				
MAY				
JUNE				
JULY				
AUGUST				
SEPTEMBER				
OCTOBER				
NOVEMBER				
DECEMBER				
TOTAL FOR YEAR	\$	\$	\$	
PART C — COST C SECTION 1. TOTA	DF PRODUCTION L COST OF PRODUCTION			
A. Direct Material .			 Α	\$
, = o o			'	
			 В	
B. Direct Labor				
B. Direct LaborC. Overhead Expen				
B. Direct LaborC. Overhead Expen1. Plant Equipme	ses			
B. Direct LaborC. Overhead Expen1. Plant Equipme2. Plant Equipme	sesent-Depreciation	C1 C2		
B. Direct LaborC. Overhead Expen1. Plant Equipme2. Plant Equipme3. Plant Equipme	ses ent-Depreciation ent-Insurance			
B. Direct LaborC. Overhead Expen1. Plant Equipme2. Plant Equipme3. Plant Equipme4. Plant Building	ses ent-Depreciation ent-Insurance ent-Taxes	C1		
B. Direct LaborC. Overhead Expen1. Plant Equipme2. Plant Equipme3. Plant Equipme4. Plant Building5. Compensation	ses ent-Depreciation ent-Insurance ent-Taxes Rent or Depreciation	C1		
 B. Direct Labor C. Overhead Expen 1. Plant Equipme 2. Plant Equipme 3. Plant Equipme 4. Plant Building 5. Compensation 6. Indirect Labor 	ses ent-Depreciation ent-Insurance ent-Taxes Rent or Depreciation Insurance or Similar Cost	C1		
B. Direct Labor C. Overhead Expen 1. Plant Equipme 2. Plant Equipme 3. Plant Equipme 4. Plant Building 5. Compensation 6. Indirect Labor 7. Utilities	ses ent-Depreciation ent-Insurance ent-Taxes Rent or Depreciation n Insurance or Similar Cost	C1		
B. Direct Labor C. Overhead Expen 1. Plant Equipme 2. Plant Equipme 3. Plant Equipme 4. Plant Building 5. Compensation 6. Indirect Labor 7. Utilities	ses ent-Depreciation ent-Insurance ent-Taxes Rent or Depreciation n Insurance or Similar Cost	C1		
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2. BILLING PORTION ON WHICH

SALES TAX IS DUE TAXABLE EQUIP.

PA	GE 5				
PA	RT D – SUMMARY				
1.	Total cost of electrical energy used in operation (Part B, Section 4	, Column 1)	1		
2.	Total cost of producing product in exempt operation (Part C, Line	2			
3.	Total cost of electrical energy used directly in exempt operation (Part B, Section 4, Column 3)		3		
	(i art b, Section 4, Column 3)		3		
4.	Total production costs less electrical energy used in production in exempt operation (Line 2 minus Line 3)		4		
5.	Ten percent of Line 4 (Line 4 times .10)		5		
6.	Percentage of electrical energy used in production to total cost of				
	production exclusive of electrical energy so used (Line 3 divided by Line 4)		6		
	If at any time you no longer qualify for this e	exemption, it is y	our re	esponsibility to notify	, <u>a</u> .
	Under penalties of perjury, I declare that I have direct control,	supervision or I			ng this application.
SIGI	IATURE	TITLE			DATE
DDU	IT NAME	TITLE			
FNII	II NAWE	IIILE			
CON	MENTS:				

MO 860-0919 (9-2004) DOR-1749E-10 (9-2004)